of about 1-10 mm and/or a thickness of about 0.3-3 mm.

50. (Previously Presented) The apparatus of claim 47, wherein said apparatus further contains a thermostat device for heating the perfusion liquid.

51. (Currently Amended) The apparatus of claim 47, wherein said endothelium-protective perfusion solution is any one as defined in any one of claims 24-46 claim 24.

52. (Canceled) Use of an endothelium protective perfusion solution defined in any one of claims 24-46 for the preservation of endothelium in isolated hollow organs or biological vessels.

53. (Canceled) Use of an endothelium protective perfusion solution defined in any one of claims 24-46 for maintenance or repair of endothelial tissue in isolated hollow organs or biological vessels.

54. (Canceled) Use of an endothelium protective perfusion solution defined in any one of claims 24-46 for therapy or prevention of vascular occlusions in isolated hollow organs or biological vessels.

55. (Canceled) The apparatus of claim 47, wherein said endothelium-protective perfusion solution is any one as defined in any one of claims 1-23.

56. (Canceled) Use of an endothelium protective perfusion solution defined in any one of claims 1-23 for the preservation of endothelium in isolated hollow organs or biological vessels.

57. (Canceled) Use of an endothelium-protective perfusion solution defined in any one of claims

Serial No.: 10/560,407 Atty. Docket No.: LNK-038 Response of May 5, 2009

1-23 for maintenance or repair of endothelial tissue in isolated hollow organs or biological vessels.

58. (Canceled) Use of an endothelium-protective perfusion solution defined in any one of claims 1-23 for therapy or prevention of vascular occlusions in isolated hollow organs or biological vessels.